

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("(cathode)same(manganeseadj1dioxide)").PN.	USPAT; USOCR	OR	OFF	2006/03/08 09:13
L2	2003	(cathode) same (manganese adj1 dioxide)	USPAT; USOCR	OR	OFF	2006/03/08 10:13
L3	0	I2 same (tungstenate)	USPAT; USOCR	OR	OFF	2006/03/08 09:18
L4	0	I2 and (tungstenate)	USPAT; USOCR	OR	OFF	2006/03/08 09:14
L5	0	Ba adj1 W adj1 "O.sub.4"	USPAT	OR	OFF	2006/03/08 09:59
L6	40176	"O.sub.4"	USPAT	OR	OFF	2006/03/08 09:16
L7	15	W adj1 "O.sub.4"	USPAT	OR	OFF	2006/03/08 09:17
L8	0	ba adj1 W adj1 "O.sub.4"	USPAT	OR	OFF	2006/03/08 09:19
L9	0	ba adj1 W adj1 "O.sub.4"	USOCR	OR	OFF	2006/03/08 09:18
L10	0	ba adj1 W adj1 "O.sub.4"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:18
L11	6	I2 same (tungstate)	USPAT; USOCR	OR	OFF	2006/03/08 09:18
L12	1	"na.sub.2" adj1 W adj1 "O.sub.4"	USPAT	OR	OFF	2006/03/08 09:21
L13	130	(barium adj1 (tungstate or tungstenate))	USPAT; USOCR	OR	OFF	2006/03/08 09:23
L14	0	I13 and I2	USPAT; USOCR	OR	OFF	2006/03/08 09:22
L15	2042	(sodium adj1 (tungstate or tungstenate))	USPAT; USOCR	OR	OFF	2006/03/08 09:30
L16	3	I15 and I2	USPAT; USOCR	OR	OFF	2006/03/08 09:23
L17	1546	(sodium adj1 (tungstate or tungstenate))	USPAT	OR	OFF	2006/03/08 09:31
L18	27	(strontium adj1 (tungstate or tungstenate))	USPAT	OR	OFF	2006/03/08 09:32
L19	0	I18 and I2	USPAT	OR	OFF	2006/03/08 09:32
L20	42	(strontium adj1 (tungstate or tungstenate))	USPAT; USOCR	OR	OFF	2006/03/08 09:32
L21	0	I20 and I2	USPAT; USOCR	OR	OFF	2006/03/08 09:32
L22	101	(manganese adj1 (tungstate or tungstenate))	USPAT; USOCR	OR	OFF	2006/03/08 09:32
L23	0	I22 and I2	USPAT; USOCR	OR	OFF	2006/03/08 09:33

## EAST Search History

L24	225	(zirconium adj1 oxynitrate)	USPAT; USOCR	OR	OFF	2006/03/08 09:33
L25	0	I24 and I2	USPAT; USOCR	OR	OFF	2006/03/08 09:33
L26	1217	(zirconium adj1 oxychloride)	USPAT; USOCR	OR	OFF	2006/03/08 09:34
L27	1	I26 and I2	USPAT; USOCR	OR	OFF	2006/03/08 09:35
L28	5227	(yttrium adj1 oxide)	USPAT; USOCR	OR	OFF	2006/03/08 09:35
L29	4	I28 and I2	USPAT; USOCR	OR	OFF	2006/03/08 09:43
L30	0	(cerium adj1 dioxide)	USPAT; USOCR	OR	OFF	2006/03/08 09:43
L31	568	(cerium adj1 dioxide)	USPAT; USOCR	OR	OFF	2006/03/08 09:43
L32	2	I31 and I2	USPAT; USOCR	OR	OFF	2006/03/08 09:44
L33	28	(barium adj1 (tungstenate or tungstate))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:46
L34	0	I33 same cathode same (manganese adj1 dioxide)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:46
L35	0	I33 and cathode and(manganese adj1 dioxide)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:46
L36	425	(sodium adj1 (tungstenate or tungstate))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:46
L37	0	I36 and cathode and(manganese adj1 dioxide)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:47
L38	10	(strontium adj1 (tungstenate or tungstate))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:48
L39	0	I38 and cathode and(manganese adj1 dioxide)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:47
L40	0	I38 and cathode and (manganese adj1 dioxide)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:47
L41	21	(manganese adj1 (tungstenate or tungstate))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:47

## EAST Search History

L42	0	I41 and cathode and (manganese adj1 dioxide)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:49
L43	427	((zirconium adj1 oxynitrate) or (zirconium adj1 oxychloride))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:49
L44	0	I43 and cathode and (manganese adj1 dioxide)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:50
L45	363	((cerium oxide) or (cerium adj1 dioxide)) and cathode and (manganese adj1 dioxide)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:51
L46	683350	((cerium oxide) or (cerium adj1 dioxide))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:51
L47	4449	((cerium adj1 oxide) or (cerium adj1 dioxide))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:51
L48	2	I47 and cathode and (manganese adj1 dioxide)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 09:53
L49	1695	(titanium adj1 dioxide) adj1 (rutile)	USPAT; USOCR	OR	OFF	2006/03/08 09:54
L50	32	(titanium adj1 dioxide) adj1 (rutile adj1 structure)	USPAT; USOCR	OR	OFF	2006/03/08 11:38
L51	0	I50 and cathode and (manganese adj1 dioxide)	USPAT; USOCR	OR	OFF	2006/03/08 09:55
L52	136	tungstenate	USPAT; USOCR	OR	OFF	2006/03/08 09:59
L53	0	sr adj1 W adj1 "O.sub.4"	USPAT; USOCR	OR	OFF	2006/03/08 09:59
L54	0	mn adj1 W adj1 "O.sub.4"	USPAT; USOCR	OR	OFF	2006/03/08 10:00
L55	0	mn adj1 W adj1 "O.sub.4"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 10:00
L56	0	zr adj1 o adj1 "cl.sub.z"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/08 10:00
L57	0	zr adj1 o adj1 "cl.sub.z"	USPAT; USOCR	OR	OFF	2006/03/08 10:10
L58	34	"5342712"	USPAT	OR	OFF	2006/03/08 10:10
L59	8	(("5342712") or ("5532085") or ("5569564") or ("5599644") or ("5895734") or ("5919588") or ("6143446") or ("6348259")).PN.	USPAT	OR	OFF	2006/03/08 10:13

## EAST Search History

L60	110481	(cathode) same (manganese adj1 dioxide) ame (zirconium adj1 compounds)	USPAT; USOCR	OR	OFF	2006/03/08 10:13
L61	0	(cathode) same (manganese adj1 dioxide) same (zirconium adj1 compounds)	USPAT; USOCR	OR	OFF	2006/03/08 10:13
L62	71	(cathode) same (manganese adj1 dioxide) same (zirconium)	USPAT; USOCR	OR	OFF	2006/03/08 10:14
L63	304	(rutile adj1 type adj1 titanium adj1 dioxide)	USPAT; USOCR	OR	OFF	2006/03/08 11:40
L64	1	I63 and cathode and (manganese adj1 dioxide)	USPAT; USOCR	OR	OFF	2006/03/08 11:42
L65	25	zeolite and cathode and (manganese adj1 dioxide)	USPAT; USOCR	OR	OFF	2006/03/08 11:47
L66	10	aluminosilicate and cathode and (manganese adj1 dioxide)	USPAT; USOCR	OR	OFF	2006/03/08 12:31
L67	17349	(kaolinite or montmorillonite)	USPAT	OR	OFF	2006/03/08 12:32
L68	15	(kaolinite or montmorillonite) and cathode and (manganese adj1 dioxide)	USPAT	OR	OFF	2006/03/08 12:32